

IMPRESSION TOP BELT

SPEC #	PART #		PAGE#
#103B	20029575	2 Ply 220 Chevron Top x BB	14
#46	20030200	3 Ply 105 Black RT x FS	14
#47	20029005	2 Ply 150 Black RT x BB	14
#47A	20029000	2 Ply 150 Tan RT x BB	14
#48	20030220	3 Ply 135 Pure Gum RT x BB	14
#48A	20030205	3 Ply Poly 150 Brown Nitrile RT x BB	14
#51A	20030230	3 Ply 135 Blue Carboxylated Nitrile RT x BB	15
#219	20034520	PVC 120 Green RT x FS	15
#53	20029009	2 Ply 150 Black Wedgegrip x BB	15
#53B	20029200	2 Ply 150 Tan Wedgegrip x BB	15
#54	20029505	3 Ply 105 Black Ridge Top x FS	15
#55A	20034603	PVC 120 Black CTII OR x FS	15
#56	20049012	2 Ply 160 Black Steep-Lok x BB	16
#61A	20035506	PVC 120 Black RT x FS	16
#62A	20033600	PVC 100 Black Bucket Top OR x FS	16
#62B	20035525	PVC 120 Black Crescent Top x FS	16
#185	20035530	PVC 200 Black Crescent Top x FS	16
#63B	20034800	PVC 120 Black Z Top OR x FS	16
#242	20034605	PVC 150 Black Chevron Top II x Brush	17
#204	20035527	PVC 150 Black Crescent Top x Brush	17
#99	20028700	3 Ply Poly 105 White Tyler Wire x FS	17
#102	20028506	3 Ply Poly 135 White Nitrile Meat Cleat x FS	17
#233	24005980	2 Ply Poly Inverted Pyramid PVC Top Cover x BB	17

SLITTABLE CHEVRON BELT

#57A	20029603	2 Ply 220 1/8 x 1/16 Durocleat GR2	17
#58	20029601	2 Ply 220 1/8 x 1/16 Durocleat MOR	18
#178	20029605	3 Ply 330 1/8 x 1/16 Durocleat GR2	18
#59B	20029615	3 Ply 330 1/8 x 1/16 Durocleat MOR	18
#56B	20029602	2 Ply 220 1/8 x BB Durocleat MOR	18
#247	20029607	3 Ply 330 5/32 x BB Durocleat MOR	18

DESCRIPTION ABBREVIATION KEY

BB = Bare Back	FS = Friction Surface	MSK = Mini Skim Coat	RMV = Rubber Modified Vinyl
Brush = Brushed Bottom	GR2 = Grade 2 (SBR)	OR = Oil Resistant	RT = Roughtop
CBS = Cover Both Sides	IMPG = Impregnated	ORS-HMB = Oil Resistant Hot Asphalt	SC = Static Conductive
CR = Cross Rigid	MOR = Moderate Oil Resistance	PVC = Poly Vinyl Chloride	Tex = Texture
CTII = Chevron Top II	MRT = Mini Roughtop	PU = Polyurethane	
FR = Fire Retardant	MSHA = Mine Safety Health Act	POLY = Polyester	